

Type	Hits	Search Text	DBs	Time Stamp
1	BRS	2094	ND adj3 filter	USPAT; US-PGPUB; EPO; JPO
2	BRS	5	(ND adj3 filter) and (norbornene WITH resin)	USPAT; US-PGPUB; EPO; JPO
3	BRS	2	(neutral adj3 density adj3 filter) and (norbornene WITH resin)	USPAT; US-PGPUB; EPO; JPO
4	IS&R	330	(359/888) .CCLS.	USPAT; US-PGPUB; EPO; JPO
5	IS&R	994	(359/885) .CCLS.	USPAT; US-PGPUB; EPO; JPO
6	BRS	969	((359/885) .CCLS.) not ((359/888) .CCLS.)	USPAT; US-PGPUB; EPO; JPO
7	BRS	522	((359/885) .CCLS.) not ((359/888) .CCLS.)	USPAT; US-PGPUB; EPO; JPO
8	IS&R	436	(359/889) .CCLS.	USPAT; US-PGPUB; EPO; JPO
9	IS&R	317	(359/892) .CCLS.	USPAT; US-PGPUB; EPO; JPO
10	IS&R	630	(396/544) .CCLS.	USPAT; US-PGPUB; EPO; JPO
11	IS&R	31	(396/108) .CCLS.	USPAT; US-PGPUB; EPO; JPO
12	IS&R	3092	(427/385.5) .CCLS.	USPAT; US-PGPUB; EPO; JPO
13	IS&R	118	(428/694MT) .CCLS.	USPAT; US-PGPUB; EPO; JPO
14	BRS	4308	(ND adj3 filter) or (neutral adj3 density adj3 filter)	USPAT; US-PGPUB; EPO; JPO
15	BRS	5	((ND adj3 filter) or (neutral adj3 density adj3 filter) and (norbornene WITH resin))	USPAT; US-PGPUB; EPO; JPO
16	BRS	19	((ND adj3 filter) or (neutral adj3 density adj3 filter)) and (glass adj3 transition adj3 temperature) and (plastic SAME substrate)	USPAT; US-PGPUB; EPO; JPO
17	BRS	16	((ND adj3 filter) or (neutral adj3 density adj3 filter)) and (glass adj3 transition adj3 temperature) and (polycarbonate SAME substrate)	USPAT; US-PGPUB; EPO; JPO
18	BRS	46	((ND adj3 filter) or (neutral adj3 density adj3 filter)) and (glass adj3 transition adj3 temperature)	USPAT; US-PGPUB; EPO; JPO
19	BRS	17	((ND adj3 filter) or (neutral adj3 density adj3 filter) and (glass adj3 transition adj3 density adj3 filter)) and (glass adj3 transition adj3 temperature))	USPAT; US-PGPUB; EPO; JPO

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20	BRS 64	((ND adj3 filter) or (neutral adj3 density adj3 filter) and (glass adj3 transition))	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:42
21	BRS 0	359/888.ccls. and (glass adj3 transition)	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:42
22	BRS 35	359/885.ccls. and (glass adj3 transition)	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:45
23	BRS 1089	"PET" SAME (glass adj3 transition)	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:45
24	BRS 17	"PET" SAME (glass adj3 transition) SAME deposits	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:51
25	BRS 5612	yanagi.in.	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:51
26	BRS 94	yanagi-michio.in.	USPAT; US-PGPUB; EPO; JPO	2004/06/13 12:52
27	BRS 3	kuni-i-koki.in.	USPAT; US-PGPUB	2004/06/13 13:51
28	BRS 49	((ND adj3 filter) or (neutral adj3 density adj3 filter)) and turbidity	USPAT; US-PGPUB; EPO; JPO	2004/06/13 14:26